

FORM 4 Rev 12/05 Page 1

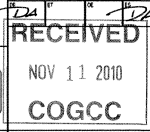
State of Colorado

Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303)894-2100 Fax:(303)894-2109

SUNDRY NOTICE

Submit original plus one copy. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full on Technical information Page (Page 2 of this form.) Identify well or other facility by API Number or by OGCC Facility ID. Operator shall send an informational copy of all sundry notices for wells located in High Density Areas to the Local Government Designee (Rule 603b.)



				LUGU	<u> </u>				
1.	OGCC Operator Number: 10071	0							
2.	Name of Operator: BILL BARRETT CORP	VALERIE A. WALKER		Complete the Attachment Checklist					
Э.	Address: 1099 18TH STREET SUITE 2300	Phone:	303-312-8531						
	City: DENVER Slate: CO Zip: 80202	Fax:	303-291-0420		OP (OGCC			
5.	API Number 05- 045-19619 OGCC	Facility ID Numb	Y	Survey Plat					
6.	Well/Facility Name: GGU SWANSON 7. Well/Facility Name: 1. GGU SWANSON 7. GGU SW	acility Number	33C-29-691	Directional Survey	\coprod				
8.	Location (QtrQtr, Sec, Twp, Rng, Meridian): NWSE 29-6	S-91W MERIDIA	N 6	Surface Eqprnt Diagram					
9.	County: GARFIELD 10. Fig	eld Name:	MAMM CREEK	Technical Info Page					
11.	Federal, Indian or State Lease Number:			Other					
General Notice									
CHANGE OF LOCATION: Attach New Survey Plat (a change of surface qtr/qtr is substantive and requires a new permit)									

General Notice									
CHANGE OF LOCATION: Attach New Survey Plat	(a change of surface qtr/qtr is substantive and requires a new permit) FNUFSL FELIFWL								
Change of Surface Footage from Exterior Section Lines:									
Change of Surface Foolage to Exterior Section Lines:									
Change of Bottomhole Footage from Exterior Section Lines:									
Change of Bottomhole Footage to Exterior Section Lines:	attach directional survey								
Bottomhole location Otr/Otr, Sec, Twp, Rng, Mer	Non-contraction of the contract of the contrac								
Latitude Distance to nearest proper									
Longitude Distance to nearest lease Ground Elevation Distance to nearest well sa									
***************************************	COLIGO CALICA COLOGIADAL MAIO.								
GPS DATA: Date of Measurement PDOP Reading	Instrument Operator's Name								
CHANGE SPACING UNIT	Remove from surface bond								
Formation Formation Code Spacing order number	Unit Acreage Unit configuration Signed surface use agreement attached								
CHANGE OF OPERATOR (prior to drilling): Effective Date:	CHANGE WELL NAME NUMBER								
Plugging Bond: Blanket Individual	To:								
1 agging bond blennet individual	Effective Date:								
ABANDONED LOCATION:	NOTICE OF CONTINUED SHUT IN STATUS								
Was location ever built? Yes No	Date well shut in or temporarily abandoned:								
Is site ready for inspection? Yes No	Has Production Equipment been removed from site? Yes No								
Date Ready for Inspection:	MIT required if shut in longer than two years. Date of last MIT								
SPUD DATE:	REQUEST FOR CONFIDENTIAL STATUS (6 mos from data casing set)								
SUBSEQUENT REPORT OF STAGE, SQUEEZE OR F									
Method used Cementing tool setting/perf depth Cen	nent volume Cement top Cement bottom Date								
RECLAMATION: Attach technical page describing final rectam Final rectamation will commence on approximately	ration procedures per Rule 1004. Final reclamation is completed and site is ready for inspection.								
	neering/Environmental Notice								
Notice of Intent	X Report of Work Done Date Work Completed: 11/10/2010								
Approximate Start Date: Datalis of work must be described in full of	on Technical information Page (Page 2 must be submitted.)								
	I to Vent or Flare E&P Waste Disposal								
Change Orilling Plans Repair V	E-manufing (
	2 variance requested Status Update/Change of Remediation Plans								
	BACK SIDE PRESSURE for Spills and Releases								
I hereby certify that the statements made in this form are, to the best of my	y knowledge, true, correct and complete.								
1/1 . 27/10	•								
Signed: // // // // // // // // // // // // //									
Print Name: VALERIE A. WALKER	Tille: PERMIT ANALYST								

COGCC Approved: / Dail And Title PE II Date: 11 15 2016

CONDITIONS OF APPROVAL, IF ANY:

Within 90 days, collect a production gas sample and a gas sample from the production casing - surface casing annulus. Analyze both gas samples for composition (C1 through C12) and stable isotopes of methane, ethane, and propane (Isotech Laboratories NG-2 analysis or similar). Submit analytical results on a Form 4 (Sundry Notice) to the attention of David Andrews (COGCC Engineering Supervisor). A bradenhead test is required. Notify COGCC staff (Shaun Kellerby and David Andrews) 10 days prior to performing the bradenhead test. Complete Form 17 (Bradenhead Test Report) to document the test results.

	FORM 4 Rev 12/05 Page 2 TECHNICAL INFORMA	ATION PAGE	COLOR	3			USE ONLY VED
1 2	OGCC Operator Number: 10071 API Name of Operator: Bill Barrett Corp.	Number: 05-045- OGCC Facility ID #		-Zihetten	VOV j	[1	2010
3	•	Well/Facility Number: NWSE 29-6S-91W	33C-29-69		30(<u> </u>	C
	This form is to be completed whenever a Sundry Notice is submitted recompleted. This form shall be transmitted within 30 days of work completed. The form shall be transmitted within 30 days of work completed.	equiring detailed report of work to be	performed or) T			The Research Control of the Control

DESCRIBE PROPOSED OR COMPLETED OPERATIONS

CAPTIONED WELL IS BUILDING PRESSURE ON THE BACK-SIDE OF THE PRODUCTION CASING. PRESSURE IS BEING BLED DOWN TO THE PIT PRESSURE WAS 2 225 PSI BEFORE BEING BLED DOWN.

WILL CONTINUE TO BLEED AND MONITOR.

5.